# CITY OF HUNTINGTON BEACH

#### FLOOD PROTECTION INFORMATION

As we enter the rainy season, please remember that your property is located in or near a floodplain. Although flood control improvements have been and continue to be made, flooding can still occur today as a result of rainfall and storm surge. Flooding may be caused by the Santa Ana River, East Garden Grove Wintersburg Channel, Talbert Channel, Huntington Beach Channel, or the Pacific Ocean. Most floods occur when the floodwaters leave the river or channels; however, abnormally large sea waves (tsunamis) from the ocean may create flooding near the coastline.

Historical flooding of Huntington Beach dates back to 1825. Flooding can come with little warning. Residents in flood prone areas will be warned of an actual emergency by either a phone call using the AlertOC emergency notification system or the sounding of a steady siren tone lasting three minutes. The sounding of sirens will take place at each of the eight local fire stations. Warning and emergency procedures will be announced on local cable TV HBTV-3 (Channel 3) and local radio stations KWVE (107.9 FM).

A reduced flood map is included in this brochure. This map is an approximation of the flood boundaries only. Please consult the actual Flood Insurance Rate Map (FIRM) at the Planning and Building Department in City Hall to determine the actual flood zone or you can visit FEMA's website (http://www.fema.gov). You may contact the Planning and Building Department at (714) 536-5271 to determine if a property is in a flood zone; obtain flood protection advice, insurance requirements, and elevation certificates. The Public Works Department can also provide assistance regarding construction in the floodplain. If requested, City staff is available to undertake site visits to review flood, drainage or retro-fitting issues. The Federal Emergency Management Agency (FEMA) and Army Corps of Engineers provide technical assistance to the City.

#### Here are a few flood safety tips:

<u>Do not walk through flowing water</u> - Drowning is the number one cause of flood deaths, mostly during flash floods. Currents can be deceptive; six inches of moving water can knock you off your feet. If you walk in standing water, use a pole or stick to ensure that the ground is still there.

<u>Do not drive through a flooded area</u> - More people drown in their cars than anywhere else. Don't drive around road barriers; the road or bridge may be washed out.

Stay away from power lines and electrical wires - The number two flood killer after drowning is electrocution. Electrical current can travel through water. Report downed power lines to Southern California Edison or the City's Office of Emergency Management and Homeland Securty at (714) 374-1565.

<u>Turn off the electricity</u> - Some appliances, such as television sets, keep electrical charges even after they have been unplugged. Don't use appliances or motors that have gotten wet unless they have been taken apart, cleaned, and dried.

<u>Be alert for gas leaks</u> - Turn off the gas. Use a flashlight to inspect for damage. Don't smoke or use candles, lanterns, or open flames unless you know the gas has been turned off and the area has been ventilated.



#### Natural Areas

Under natural conditions, a flood causes little or no damage. Nature ensures that floodplain flora and fauna can survive the more frequent inundations. This is the case of the Talbert Lake, Sully Miller Lake, Bolsa Chica wetland, and wetland area near the AES power plant. These natural areas help reduce our flood damage by allowing floodwaters to spread over a large area. This reduces flood velocities and provides flood storage to reduce peak flows downstream. Natural floodplains reduce wind and wave impacts, and their vegetation stabilizes soils during flooding.

These areas assist in water filtration by allowing suspended sediment to drop out and settle on the

ground. Nutrients that are dissolved in the water are often absorbed by plant roots and microorganisms in the soil. Other pollutants stick to soil particles. This filtration system removes much of the water's nutrient and pollutant load by the time it leaves these natural areas.



### Flood Insurance

During the life of a 30-year mortgage there is a 26% chance of experiencing a flood. Homeowner's insurance policies do not cover damage from floods. Because Huntington Beach participates in the National Flood Insurance Program (NFIP) and Community Rating System (CRS), you can purchase a separate flood insurance policy at a reduced rate. This insurance is backed by the Federal government and is available to everyone, even for properties that have been flooded. There is a 30-day waiting period before NFIP coverage takes effect. If you don't have flood insurance, talk to your insurance agent.

Some people have purchased flood insurance because it was required when they got a mortgage or home improvement loan. Insurance is available for tenants to protect their personal property against flood loss and to property owners with older mortgages that do not require it. Double check that your building coverage is adequate and make sure you have contents coverage because usually these policies just cover the building's structure and not contents. Flood insurance covers <u>ALL</u> surface floods.

More information about NFIP flood insurance requirements is available on the Internet. Visit http://www.fema.gov/nfip. The site contains hazard information, a general flood map, and a frequently asked question page. Or you may call 1-888-CALL-FLOOD.



## **Property Protection**

There are several ways that you can protect your property from flood damage. One way is to keep water away by installing a drainage system in your yard that will allow excess water to flow into the storm drain. Another approach is to make your walls waterproof and place watertight closures over the doorways. These measures are called floodproofing

or retrofitting. Please remember that any alteration to your building requires a permit from the Planning and Building Department. Important documents and irreplaceable personal objects such as photographs and insurance papers should be placed where they will not get damaged.

If flooding is likely, and time permits, move your valuable furnishings and essential items to the upper floor of your home or higher off the floor. Place sandbags around your property to divert floodwater. There are flood protection references available at the Central Library, Main Street Branch, Graham Street Branch, Banning Avenue Branch, and the Planning and Building Department at City Hall.

When a property is located in the floodplain, all new construction or substantial improvement that equals or exceeds 50% of the building's value is required to comply with the City's floodplain overlay regulations which require elevation of residential structures. Nonresidential structures may be elevated and/or floodproofed. A completed flood elevation certificate must be submitted to the City following completion of the structure's lowest floor. Substantially damaged buildings where the cost of repairs equals or exceeds 50% of the building's value before it was damaged must be brought up to the same standards as a new or substantially improved structure.

## What you can do:

Flood damage protection depends also on your cooperation and assistance. Here is how you can help:

- Always check with the City before you build on, alter, regrade, or add fill to your property. A permit is required to ensure that projects do not cause problems on other properties.
- If you see building construction without a City permit inspection card posted, contact the Building Division at (714) 536-5241.
- Check out information on flood protection, flood insurance, and flood safety by calling the Planning Division at (714) 536-5271 or visiting www.huntingtonbeachca.gov/Government/Department s/Planning/flood.
- Do not dump or throw anything in the storm drain catch basins or flood control channels. Dumping is a violation of the City's Municipal Code Sections 14.24.030 and 14.24.035. Even grass clippings and branches can accumulate and plug the drainage system. The City has a flood control channel maintenance program which helps to remove major blockages such as weeds and other debris. A plugged drain or channel cannot carry water, and when it rains, the water has to go somewhere. Every piece of trash contributes to flooding.
- If you see dumping or debris in the gutters, catch basins, or channels, contact the Public Works Department at (714) 536-5431.

# Flood Hazard Areas 100 & 500 Year Flood City of Huntington Beach Bolsa Ave McFadden Ave. McHadden Edinger Ave Edinger Ave. Heil Ave. Warner Ave. Slater Ave. Talbert Ave. Ellis Ave Garfield <u>Yorktow</u>n **Flood Zones** VΕ Indianapolis Ave. Shaded X Unshaded X Atlanta Ave **FLOOD ZONES** tamilton Ave. - No Base Flood Elevations Determined Α - Base Flood Elevations Determined ΑE - Coastal Flood Zone with Velocity Hazard Banning Ave. Shaded X - Areas of 500 Year Flood; Areas of 100 Year Flood with Average Depth Less Than 1 Foot; Areas Protected by Levees from 100 Year Flood Unshaded X - Areas Outside of 500 Year Flood NOTE: THIS MAP IS AN APPROXIMATION ONLY. PLEASE CONSULT THE ACTUAL FLOOD MAP AT CITY HALL OR AT WWW.FEMA.GOV TO DETERMINE Community Number: 065034 FLOOD ZONE. Source: Federal Emergency Management Agency 12-03-09, 12-15-09, 5-18-10, 9-27-10

City of Huntington Beach Planning & Building Department 2000 Main Street Huntington Beach, CA 92648

Presorted Std U.S. Postage PAID Coast Mailing



The purpose of this brochure is to make Huntington Beach citizens aware of the presence of local flood hazards, provide information regarding development in floodplains, maintenance of drainage systems, and to suggest possible actions which may be taken to protect persons and property. The brochure is distributed annually to occupants of property that is located within or near the City of Huntington Beach's floodplain. This annual mailing is one of the

many voluntary activities conducted by the City in conjunction with the National Flood Insurance Program's Community Rating System (CRS) sponsored by the Federal Emergency Management Agency. Participation in the CRS program allows reductions in flood insurance premiums and minimizes future flood losses.

